

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"10596441"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:09
L2	1	"10596441" and radiation adj source	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:11
L3	2	378/119.ccls. and radiation adj source and plasma and discharge adj space and operating with gas and (EUV or soft adj x-ray)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:17
L4	1	378/122.ccls. and radiation adj source and plasma and discharge adj space and operating with gas and (EUV or soft adj x-ray)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:18
L5	0	378/136.ccls. and radiation adj source and plasma and discharge adj space and operating with gas and (EUV or soft adj x-ray)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:18

L6	0	378/124.ccls. and radiation adj source and plasma and discharge adj space and operating with gas and (EUV or soft adj x-ray)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:18
L7	0	378/134.ccls. and radiation adj source and plasma and discharge adj space and operating with gas and (EUV or soft adj x-ray)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:19
L8	0	378/143.ccls. and radiation adj source and plasma and discharge adj space and operating with gas and (EUV or soft adj x-ray)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:19
L9	9	anode same cathode and radiation adj source and plasma and discharge adj space and operating with gas and (EUV or soft adj x-ray)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2010/05/23 23:19
L10	1	(anode and cathode and radiation adj source and plasma and discharge adj space and gas and (EUV or soft adj x-ray)).clm.	US-PGPUB	OR	ON	2010/05/23 23:21

5/ 23/ 2010 11:22:29 PM

**C:\ Documents and Settings\ I Kiknadze\ My Documents\ EAST\ Workspaces
 \ 10597142.wsp**